

STEEL PARTITIONS

by Globe-Wernicke

THE GLOBE-WERNICKE COMPANY

CINCINNATI, OHIO

SPECIFICATIONS

Globe-Art — Type 800 — Steel Partition MOVABLE — INTERCHANGEABLE — 100% SALVAGE

Je 34 34

GLOBEART type 800 movable steel partitions furnished in all steel or steel and glass—for offices, reception rooms, display rooms, consultation and examination rooms, and general offices. Built of heavy hollow metal sections, fitted with Globe-Wernicke's "steelpact" insulated panel and patented reversible doors.

Material—Steel, best grade cold rolled, furniture stock, with smooth clean surface.

Construction—Partitions are made up of an assembly of standard sectional units, door units, cornice and end fillers. (Also top fillers on ceiling high installations.)

All parts are interchangeable, and can easily be taken down and re-erected, insuring 100% salvage.

End Fillers—Double steel, neatly fitted to the base and wall.

Top Fillers—Double mineral board or steel, neatly fitted to ceiling, beams, pipes, etc.

"Steelpact" Panels—Two outer sheets of smooth and rigid steel cemented to an inner core of Celotex.

Base—Removable for wiring. Adjustable to unevenness of floor.

Doors—Single and double door units, interchangeable with partition units. Patented "reversible" doors—change the swing of door from right to left, in or out, using the same jambs and hardware.

Floating door frame adjustable up or down to suit floor irregularities and floor coverings.

Posts—One-way post may be converted into a two, three or four-way post without removing or disturbing original installation.

Cornice—Rolled from one piece of steel. Continuous over pilasters.

Wiring—Base, chair rail, posts and cornice are designed to carry and conceal electric and telephone wires. Standard electric fittings can be installed in these members.

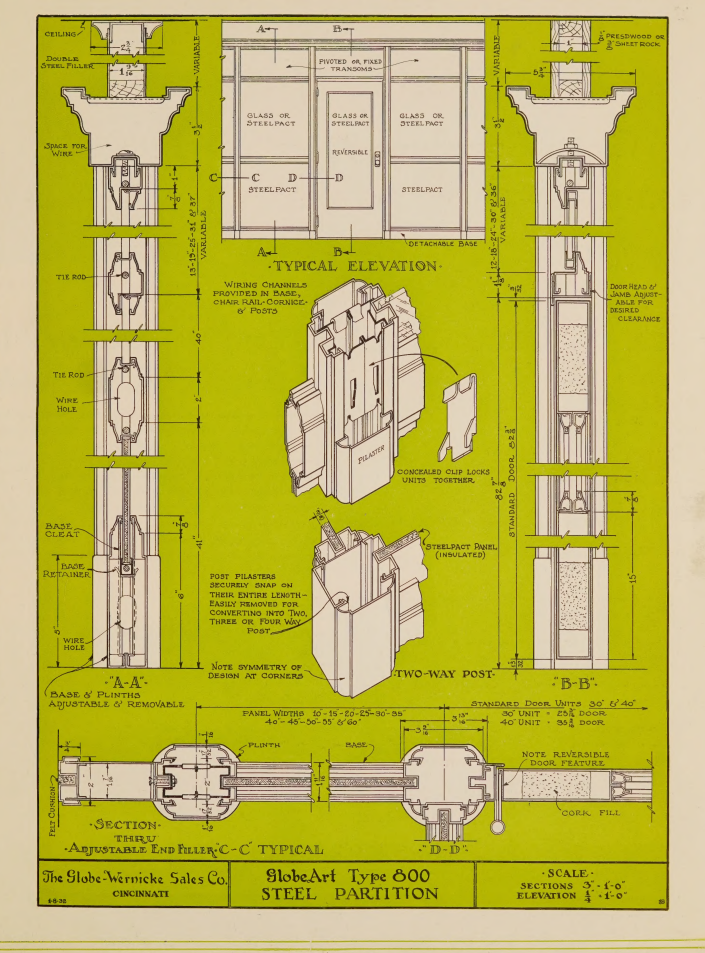
Accessories—Transom, cashier and hinged information windows, as well as counters are obtainable in standard units. Transoms are horizontally pivoted, and opened and closed by a device that is concealed within the partition.

Finishes—Solid colors, grained, stipple and metallic finishes in baked-on enamels to match or harmonize with any remodeling.

Hardware—Doors re-enforced for $1\frac{1}{2}$ pairs $4\frac{1}{2}$ " x $4\frac{1}{2}$ " loose pin ball bearing butts; bitt key or cylinder lock set door holders and closers.

Glass—All partition panels designed for $\frac{1}{8}$ " to $\frac{1}{4}$ " thick glass. Lights of glass imbedded in special putty colored to match partitions. Glass panels interchangeable with steel panels or vice versa.

Globe-Wernicke CINCINNATI

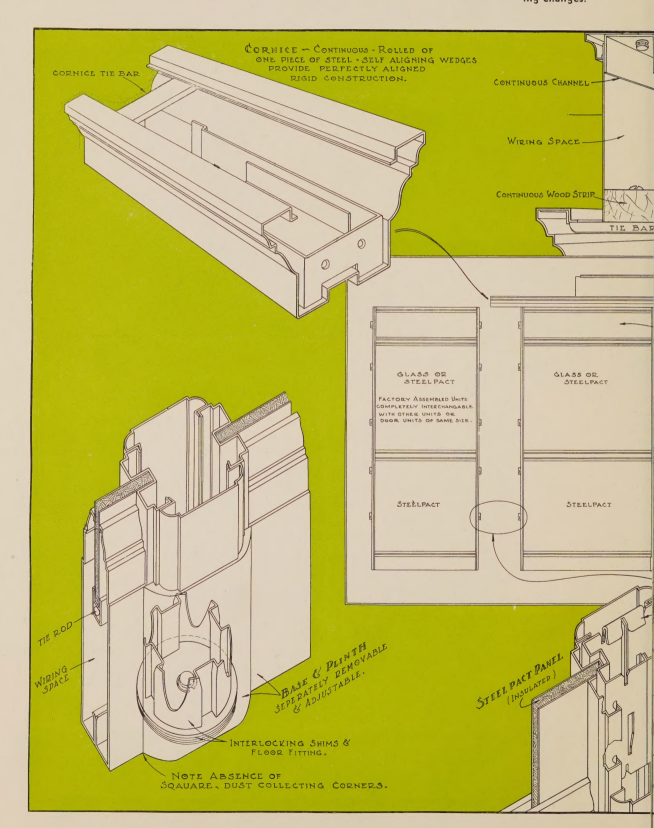


Easily and Quickly Erected - Adaptable

Standard Units: Meet practically every partition requirement. Volume production provides superior product at low cost and complete stock for immediate delivery.

Sectional Construction: Standard sectional units are adaptable to any floor layout or ceiling height. "Tailored-to-measure" walls are formed by assembling standard units.

Movable—Flexible—S titions may be taken do without any loss of mate always be combined with ing changes.

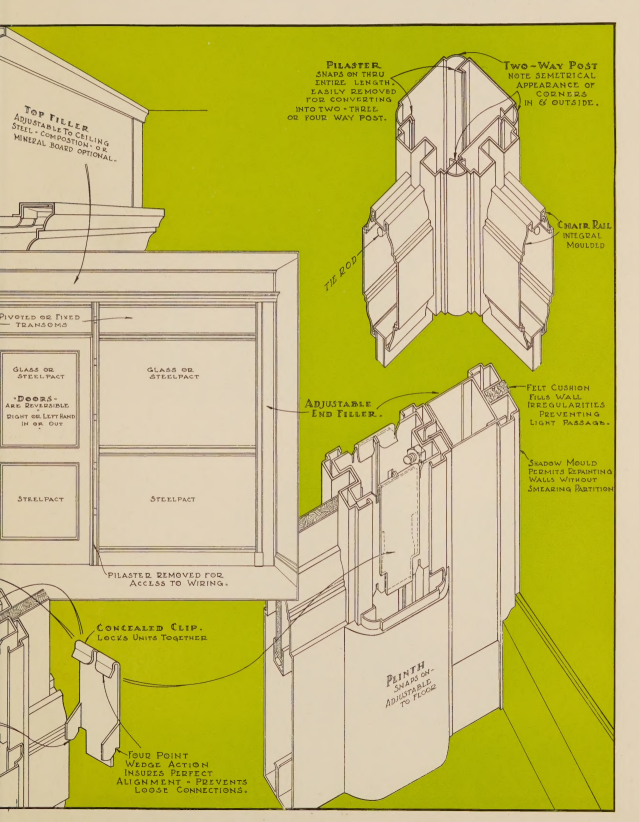


to any Floor Layout or Ceiling Height

ageable: Entire parmoved and re-erected . Additional units can sed material when mak-

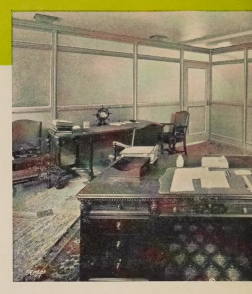
Simple Assembly: Partitions can be erected, taken down and re-erected quickly and easily by any carpenter, mechanic or handy man. Complete instructions are provided by Globe-Wernicke erection booklet.

Complete—Ready for Use: Standard sectional units are factory built and finished—ready for use when assembled. This prevents extra expense, fussing and mussing with wood, tile and plaster, discomforting paint smells, noise, etc.





Seven foot cornice high steel and glass partitions used to form a semi-private office and lobby at Northwestern Mutual Life Insurance Co., Washington, D. C.



Installation of eight foot cornice high partition in Co., New York, N. Y.

A Globe-Wernicke Partition to Meet Ev Attractive-Efficient-Me

Top. A steel; railing and gate installation (3' 6") at Electrograph Advertising Service, Chicago, III. Note how railing panel matches lower panels of adjacent partitions.

Bottom. Seven foot Cornice high steel and glass partitions at Studebaker Sales Corp., Chicago, III. Partition is fitted with standard cashier's window (grille) and pair of doors.



The illustrations on these pages show several representative installations of Globe-Wernicke steel and glass partitions and steel railings. To the many advantages possessed by steel partitions in general, Globe-Wernicke has added distinctive features of design and construction, which make this improved partition the logical choice for every installation. It is available in a complete line ranging from factory and warehouse units to the finest executive office and corridor type.

The Globe-Wernicke steel partition is everlasting. It is an integral part of the building interior—rigid, fireproof and attractive in

Left. Typical instal-lation of steel and glass partitions and railing with grained finish for general office sub-division.

assemb

We in

compe

why it

For cor

prices, Cincinn

able fro

Right. The two lower "steelpact" panels provide privacy and the top panel of clear glass admits light to the inner offices. Eagle Picher Lead Co., Cincinnati, O.

Globe-Wernicke



fices of Kerr Steamship



Left. Installation in the lounge room of the Broadway Garage, Cincinnati, O. Continuous top filler fits neatly around the many ceiling beams — a distinctive feature of Globe-Wernicke top and end fillers.

Below. Steel office railing in the offices of Horder's Inc., Chicago, Ill. This railing affords an economical method of dividing office space without shutting off light and air.

ry Condition vable-Economical . . .

:—constructed so it can be easily taken down and reat any other place with 100% salvage value.

rigid tests of this partition. Investigate it carefully in with other types. Then you will better understand often chosen for every kind of partition work.

te information regarding any particular type of partition, , write the Globe-Wernicke Company, Partition Division, Ohio. Complete delivery and installation service availactory at Cincinnati, Ohio.



Below. An exceptionally high installation of Globe-Wernicke steel and glass partitions at New Jersey Bell Telephone Co., Newark, N. J.





EEL PARTITIONS

THE COMPANY



For more than fifty years, Globe-Wernicke has been a leader in the development and production of office equipment and supplies. From a humble beginning, this company has grown until it now occupies a large plant, having more than 26 acres of floor space, with unexcelled production facilities.

Globe-Wernicke was one of the first concerns to develop and manufacture a complete line of standard sectional and movable office partitions. Long experience and constant improvement in products and methods enable this company to offer partitions that combine efficiency, economy, flexibility, utility and appearance.

Globe-Wernicke partition engineers in all principal cities are glad to aid architects in planning office layouts, and are available, if needed, for making installations anywhere.

THE GLOBE-WERNICKE SALES CO.

Port Authority Bldg. 76 - 9th Avenue Watson Co. - Representative

Chelsea 2-5540 NEW YORK, N. Y.